AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph on page 7, line 25, to page 8, line 2, with the following amended paragraph:

-- INT 8h is a hardware interrupt with the system clock or system interrupt clock continually interrupting every 54.9 microsecond, i.e. a frequency of 18.2 times/sec. In the interrupt routine of INT 8h, a designer can define or hook an interpose service routine desired in order to perform the motion-function defined by the interpose service routine when INT 8h is issued (that is, INT 8h is intercepted by the system clock). --

Please replace the paragraph on page 8, lines 7-8, with the following amended paragraph:

-- Fig. 3 shows a of an embodiment of the FDC method according to the invention. --

Please replace the paragraph on page 8, lines 9-11, with the following amended paragraph:

-- As shown in Fig. 3, when the computer system 10 starts floppy diskette driver access through the operating system (step 300) to access data. --

Please replace the paragraph on page 8, line 28, to page 9, line 4, with the following amended paragraph:

-- Secondly, <u>step 303</u> performs a conventional floppy diskette service routine (<u>step 303</u>). The central application configuration calls the respective function of the floppy diskette I/O service routine INT 13. Meanwhile, if a DMA transfer is requested, the flag DMA2START of DMA channel 2 is set to "TRUE" (the system generally adopts the function of DMA channel 2 of DMA mode when accessing data from floppy diskette). --

Please replace the paragraph on page 9, lines 20-27, with the following amended paragraph:

-- In step Step 306, detect detects if a FIFO buffer device exists in the FDC 20 or DMA controller 18 and if it is and enabled. If not, the computer system 10 issues an error signal (step 309) when the maximum delay time T_{delay_max} is greater than a first specific value (e.g. 20 microseconds) appears (step 309 307). If yes, the computer system 10 issues an error signal

when the maximum delay time T_{delay_max} is greater than a second specific value (e.g. 250 microseconds) appears (step 309 308). --

AMENDMENT 09/976,063